

Fig. 1

2/12

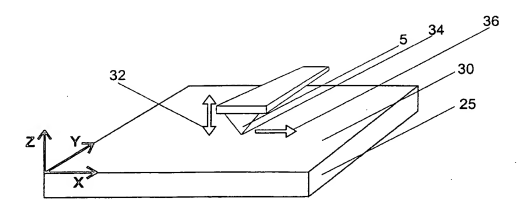
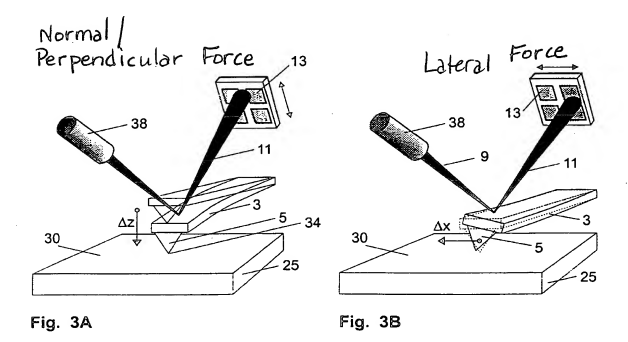
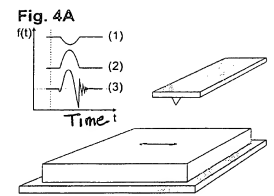
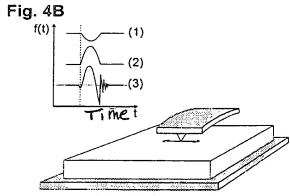


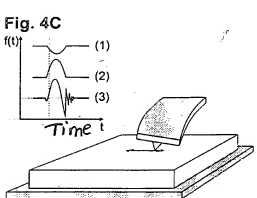
Fig. 2

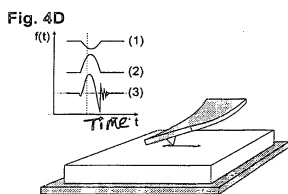


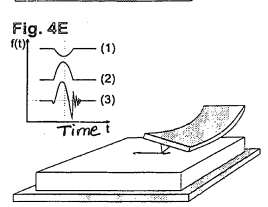
3/12

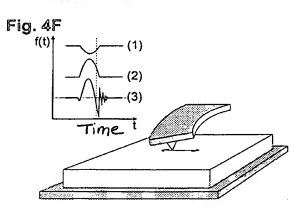


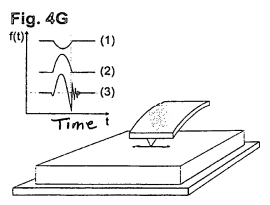


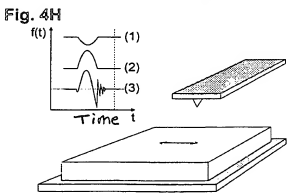












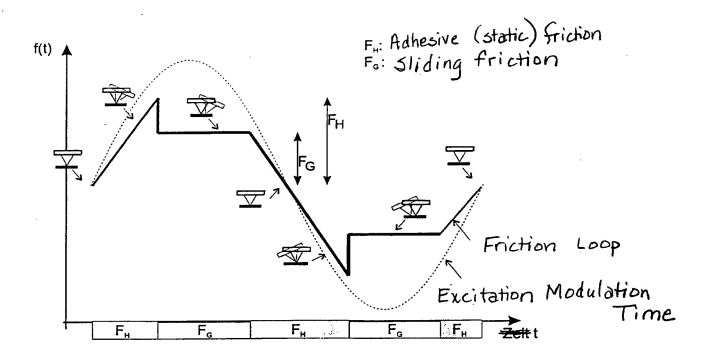


Fig. 5

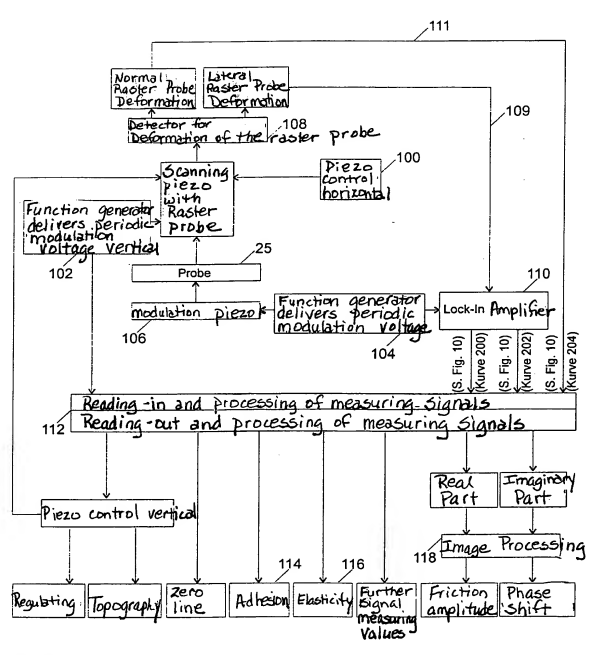
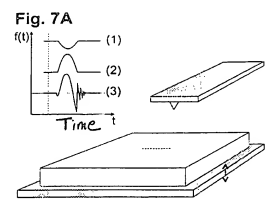
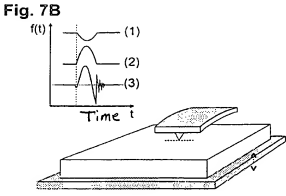
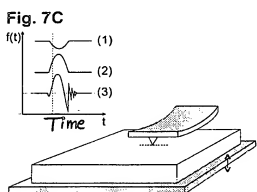


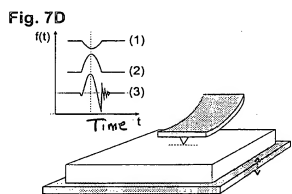
Fig. 6

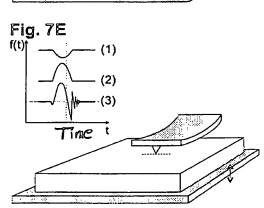
6/12

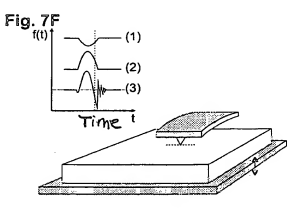


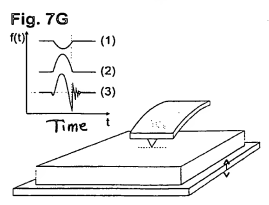


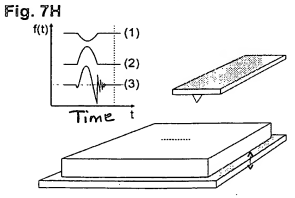












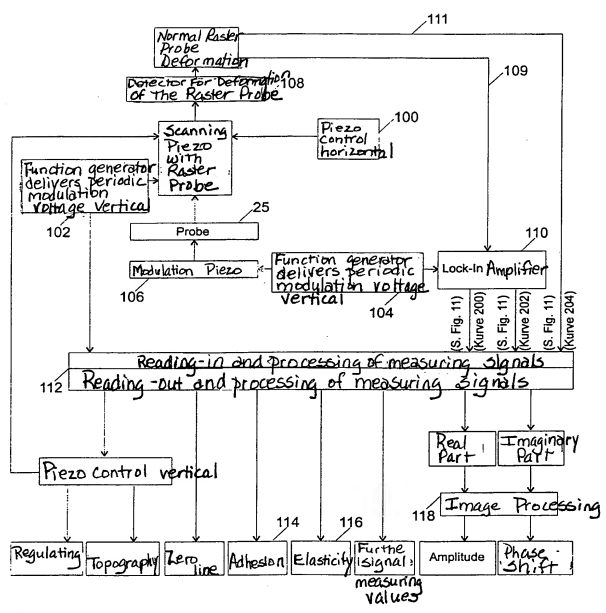
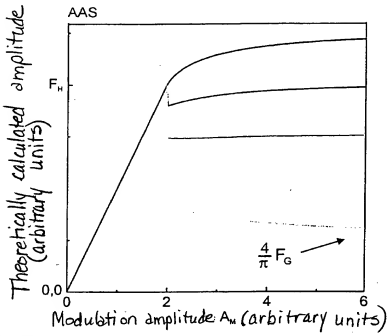
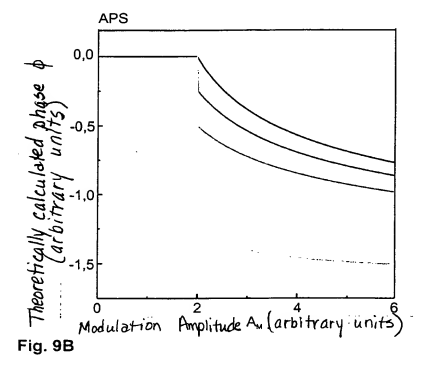


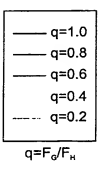
Fig. 8

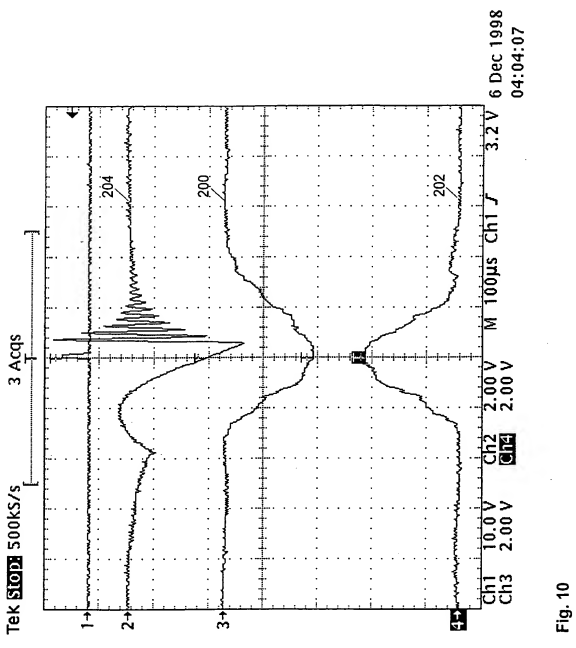


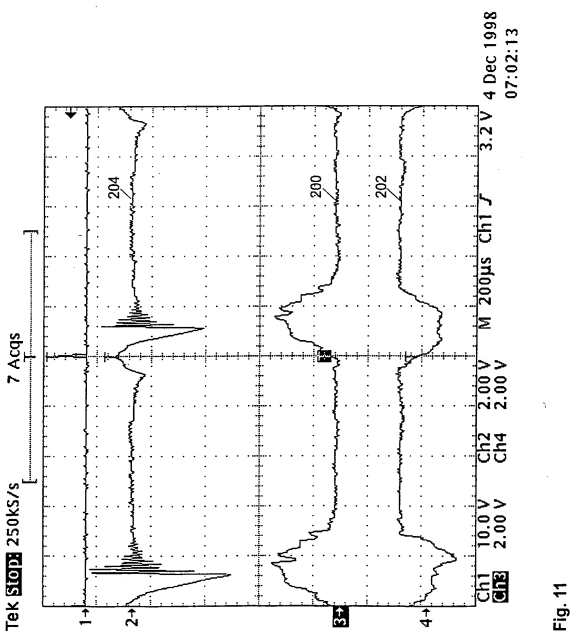
---- q=1.0 ---- q=0.8 ---- q=0.6 q=0.4 q=0.2 q=F_c/F_H

Fig. 9A









11/12

PCT/DE00/00003

Polymer sample, image size 25 µm², 93kHz/1kHz

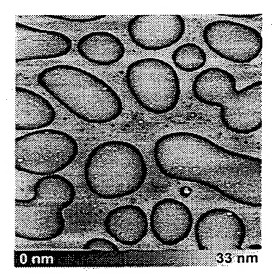


Fig.12A

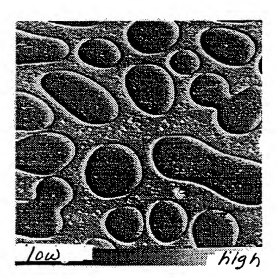


Fig.12C

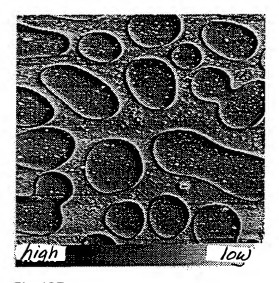


Fig.12B

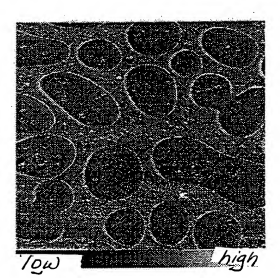


Fig.12D

Polymer sample, image size 25 µm², 230kHz/1kHz

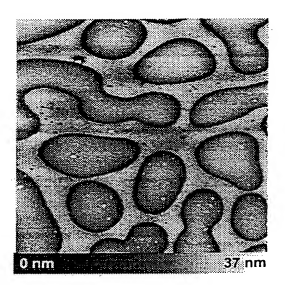


Fig.13A

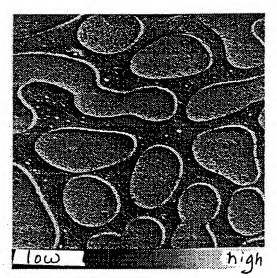


Fig.13C

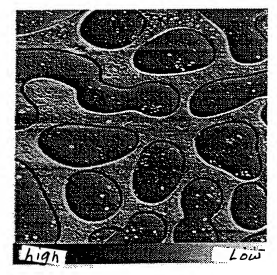


Fig.13B

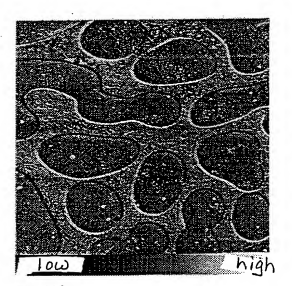


Fig.13D